Region & Triennial Review Year	Priority Rank	Project	Description
1 2018	1a	Russian River Pathogen TMDL Action Plan	1) Develop a pathogen TMDL for the Russian River on the basis that human health protection is a high priority of the Board. The Action Plan relies on new, innovative analytical protocol by which specific animal sources (e.g., human, dog, bovine, etc.) of pathogenic contamination are distinguished through genetic markers.
	1b	Laguna de Santa Rosa Nutrient, Dissolved Oxygen, Temperature and Sediment TMDL Action Plan	1) Develop technical TMDL for the Laguna de Santa Rosa subwatershed of the larger Russian River watershed. 2) Implement advanced source control, restoration, and adaptive management initiatives.
	1 c	Ocean Beaches and Freshwater Streams Pathogen TMDL Action Plan	1) Develop a pollutant control strategy designed to control fecal waste contamination and reduce the risk of illness to recreational use in watersheds now impaired.
	1d	TMDL Program Retrospective Review	1) Update existing TMDLs, TMDL action plans, and TMDL implementation policies.
	1e	Russian River Sediment TMDL Action Plan or TMDL Alternative	1) Establish a watershed plan, which addresses the myriad of water quality concerns, including both long-developing water quality impairments, as well as the elevated water quality risks resulting from the recent wildfires of October 2017.
	2	Groundwater Protection Strategy	1) Include a designation of beneficial uses for groundwater, an action plan to outline the designated level methodology for discharges of waste to land, and an action plan to assess and address incidences of salt and nutrient contamination of groundwater.
	3	Instream Flow Criteria/Objectives for the Navarro River	1) Develop a regional flow objective (e.g., narrative objective) and corresponding implementation methodology.
	4	Climate Change Adaptation Policy	1) Assess climate change impacts to water quality predicted in the North Coast Region using a landscape scale assessment tool. 2) Assess the need to include regulatory (e.g., plans and policies) and non-regulatory approaches to mitigate climate change impacts and improve climate change resilience.
	5	Outstanding Natural Resource Waters (ONRW)	1) Establish an Outstanding National Resource Water (ONRW) term and definition in the Basin Plan. 2)
		Focusing on the Smith River	Identify ONRW eligible waters, particularly to support climate change resilience.
2 2018	Scored 77	Climate Change & Wetland Policy Update	1) Update the Basin Plan to reflect the relationship between climate change and water quality regulation. 2) Review existing policies that could be used to promote resilience of Bay ecosystems and shoreline areas to sea level rise.
	Scored: 72	Review and Update Policy 94-086: Using Wastewater in Wetlands	1) Using treated wastewater as a source of freshwater for restored wetlands could provide an environmental benefit by increasing and accelerating the amount of freshwater and brackish wetlands
			available to brings and wildlife dependent on such habitats.
	Scored: 68	Review & Refine Dissolved Oxygen Objectives for SF	1) Explore the possibility of refining the existing dissolved oxygen objectives of 5.0 mg/L by providing more specifics about allowable exceedances both temporal and spatial.
		Review and Implement Biological Assessment Tools	1) Implement the plan to utilize bioassessment data in wadeable streams and rivers. Existing data could be
	66		used to determine the range of water quality, physical habitat conditions, and biological conditions observed in different flood control channels to model expected conditions in flood control channels and
	Scored:	Numeric Nutrient Endpoints Freshwater	develop a classification approach. 1) Develop an estuarine classification system, review candidate nutrient-related indicators for all
	63	Streams/Estuaries	estuaries, explore revision of dissolved oxygen objectives, and review studies supporting a numeric endpoint for macroalgae on estuarine tidal flats. 2) Develop a freshwater nutrient policy for wadeable
			streams that includes narrative nutrient objectives along with numeric guidance to translate the narrative objectives into numeric water quality endpoints.
	Scored:	Incorporate Recreational Contact Bacteria Objectives	1) Total and fecal coliform indicators currently in the Basin Plan will no longer apply for the protection of contact recreation since the State Water Board adopted the new recreational water quality criteria into
			the Ocean Plan and Water Quality Control Plan for Inland Surface Waters, Enclosed Bays, and Estuaries of California.
	Scored: 61	Designate Tribal and Subsistence Uses	1) Designate Tribal Tradition and Culture (CUL), Tribal Subsistence Fishing (T-SUB), and Subsistence Fishing (SUB) beneficial uses for specific waterbodies with relevant spatial and temporal attributes.
3 2017	Scored 18	Watershed and Integrated Water Resource Protection (Issue 46)	1) Amend the Basin Plan to develop authority to address the highest priority activities and factors that affect waters. Amendments will focus on achieving preservation and restoration of watershed processes through implementation of integrated water resource management planning. These amendments and follow-up actions may include prohibitions, beneficial use definitions, water quality objectives,
		Establish Turbidity WQOs for Aquatic Life Protection	implementation, policies, permit terms, guidelines, and incentives. 1) Adopt numeric water quality objectives for turbidity for the protection of aquatic life beneficial uses.
	17 Scored: 16	(Issue 14) Establish Prohibitions on Unpermitted Discharges	This will include objectives necessary for Salmonid spawning and passage requirements. 1) Add prohibitions on the discharge of wastes without a permit to land or waters of the state.
		(Issue 28) Add Aquatic Life Uses for Steelhead (Issue 11)	1) Review all waterbodies in the region and add COLD, MIGR, or SPWN beneficial use designations for those waterbodies that are documented critical habitat for Steelhead trout.
		Add RARE Uses for Selected Waterbodies (Issue 9)	1) Review all waterbodies in the region and add RARE beneficial use designations for those waterbodies that are documented critical habitat for threatened, rare, or endangered species.
		Establish Additive Toxicity WQOs for Aquatic Life Protection (Issue 18)	Adopt a narrative water quality objective for additive toxicity for the protection of aquatic life beneficial uses.
	Scored: 16	Develop Water Flow Objectives (Issue 22)	1) Adopt narrative water quality objectives to address critical water flows necessary for the protection of beneficial uses and water quality. This project will include coordination with the Division of Water Rights to ensure that narrative flow objectives are consistent with water rights.
	Scored: 16	Revise Pesticides Objective (Issue 23)	1) Revise the existing narrative water quality objective for pesticides to include all pesticide concentrations (i.e., not limited to chlorinated hydrocarbon pesticides) that may impair beneficial uses.
	Scored:	Establish Temperature WQOs for Aquatic Life Protection (Issue 16)	1) Adopt a narrative water quality objective for temperature for the protection of aquatic life.
		· · · · · · · · · · · · · · · · · · ·	1) Review all waterbodies in the region and add GWR beneficial use designations for those permeable

Current Standing	Notes	Source
1	Ranking system: 1 (highest) a-e to 8 (lowest); 6-8 were not high priority	https://www.waterboards.ca.gov/northcoast/board_info/board_meetings/09_2018/pdf/7/20180808_final
		https://www.waterboards.ca.gov/northcoast/water_issues/programs/basin_plan/181018/20180816_R1-
		2018 0030 Resolution Attachment 1 Planning Program Workplan.pdf
	General Rank: Point Range ≥ 60 = HIGH	https://www.waterboards.ca.gov/sanfranciscobay/water_issues/programs/planningtmdls/basinplan/web/d
Water Quality Control Board (RWQCB) hearing	PRIORITY	ocs/Triennial Review/2018%20triennial%20review%20staff%20report%20-%20final.pdf
was held on September		
12, 2018		
Adopted by the Central	Scored 20 (highest priority) to 0 (low	https://www.waterboards.ca.gov/centralcoast/publications forms/publications/basin plan/triennial revie
Coast RWQCB on December 7, 2017	priority)	w/docs/resolution_r3-2017-0119.pdf
,		

		Designate Aquatic Life Uses for Groundwater (Issue 7)	1) Review all groundwater basins in the region and add aquatic life use beneficial designations for those
	15 Scored:	Revise WQOs for Site-Specific Surface Waters in Table	groundwater basins that are sustaining surface aquatic or terrestrial ecosystems. 1) Revise and expand existing numeric water quality objectives for site-specific surface waterbodies in
	15	3-5 (Issue 19)	Table 3-5.
	Scored		1) Revise and expand existing numeric water quality objectives for groundwater basins in Table 3-6.
	Scored: 15	Ocean Protection (Issue 47)	1) Amend the Basin Plan to develop the authority to adequately address all relevant factors and activities that contribute to ocean water quality. 2) Strengthen existing water quality standards in the Basin Plan for marine and estuarine waters by developing water quality objectives (for pH, nutrients, carbonate chemistry parameters, total alkalinity, or dissolved inorganic carbon) and by designating additional beneficial uses for sensitive coastal waters.
4 2017	N/A	CWA section 304(a)	1) Evaluate new or revised CWA section 304(a) recommended water quality criteria for incorporation into the Basin Plan as water quality objectives.
	N/A	Bacteria Provisions	1) Establish bacteria water quality objectives for the protection of REC-1, <i>Escherichia coli</i> as the indicator of pathogens in freshwater and Enterococci as the indicator for estuarine waters and ocean waters, and a
	N/A N/A	Natural Sources of Pollutants Salt and Nutrient Management Plans (SNMPs)	risk protection level of 32 illnesses per 1,000 recreators. 1) Resume work on developing implementation tools to address natural sources of pollutants. 1) Continue the development of SNMPs including the incorporation of management measures from the
	N/A	Climate Change on Water Quality	SNMPs into the Resolution No. 2009-0011. 1) Continue the development of a regional strategy to address the effects of climate change on water
	N/A	Support to Other Los Angeles Water Board Programs	quality. 1) Provide support to other Los Angeles Water Board programs, including TMDLs.
	N/A	Statewide Standards-Related Initiatives	1) Provide support to statewide standards-related initiatives.
5 2018	N/A Rank 1	Address Legal and Regulatory Mandates Dissolved Oxygen Objectives (Project #12)	1) Address legal and regulatory mandates that may arise during the remainder of the triennial review. 1) Include water quality objectives for dissolved oxygen and temperature that provide protections for these aquatic life beneficial uses.
	Rank 1	Delta Nutrient Research Plan (Project #16)	1) Develop and implement a study plan to determine whether numeric water quality objectives are needed to protect water quality in the delta.
	Rank 1	Fungicides and Herbicides (Project #17)	1) Conduct a toxicological assessment of some current-use fungicides and herbicides using Delta algal species and help identify factors affecting phytoplankton growth and species' abundances.
	Rank 1	Pyrethroid Research Plan (Project #19)	1) Address a number of topics where additional data and information could help inform potential revisions to the pyrethroid control program.
		Sacramento and San Joaquin Rivers Organochlorine Pesticides Re-evaluation (Project #20)	1) A control program for organochlorine pesticides in 21 impaired reaches of water bodies within the Central Valley.
	Rank 1	Delta Methylmercury Control Program (Project #23)	1) Consider modification of methylmercury goals, objectives, allocations, compliance dates, implementation of management practices, schedules for methylmercury controls, and consideration of a mercury offset program for dischargers who cannot meet their load and waste load allocations.
	Rank 1	Implementation of the Clear Lake Nutrient Control Program (Project #26)	1) Establish a total maximum daily load control program to reduce phosphorus contributions to Clear Lake and decrease the incidence of nuisance algal blooms in Clear Lake.
	Rank 2	Salt and Nitrate Management for Surface and Groundwaters (Project #1)	1) Address both legacy and ongoing salt and nitrate accumulation issues in surface and groundwater throughout the basin.
6 2018	Priority 1	Evaluate Bacteria Water Quality Objectives	1) Evaluate Basin Plan fecal coliform objectives for surface waters and clarify their regulatory and assessment applications considering the State Water Board's recently adopted statewide bacteria objective for REC-1 beneficial use.
		Climate Change and Adaptation and Mitigation Strategy	1) Identify, prioritize, and begin work on the Strategy's recommended priority actions requiring basin planning response(s). 2) Evaluate opportunities to incorporate/address
		Source Water Protection	Source Water Protection (priority Project 3) and Riparian Protection Policy (priority Project 4 elements). 1) Identify potential basin planning activities necessary to further improve source water protection within
	Thomas 3	Source Water Frotection	the Lahontan Region. Source water include headwaters for surface waters usually in the mountains and groundwater recharge areas typically near the base of the mountains.
	Priority 4	Riparian Protection Policy	1) Evaluate the need to develop a policy or revise or add Basin Plan control measures to prevent,
		·	minimize, and mitigate the impacts of hydromodification upon groundwater and surface water beneficial uses.
	Priority 5	Mojave River Surface Water Beneficial Use Revisions	1) Add BIOL and RARE to specific reaches of Mojave River and its tributaries. 2) Remove COLD from specific reach. 3) Clarify use of existing water quality objectives for the floodplain aquifer.
	Priority 6	Site-Specific Water Quality Objectives for Mojave Ground Water	1) Evaluate groundwater quality information to determine whether it is appropriate to set specific WQOs.
	Priority 7	Remove Lake Tahoe Prohibition on New Pier	1) Remove language in the Basin Plan that conflicts with TRPA's Code of Ordinances regarding new pier
	Priority 8	Construction Tribal and Subsistence Beneficial Uses	construction. 1) Add Tribal Cultural, Tribal Subsistence Fishing, and Subsistence Fishing beneficial uses (CUL, T-SUB,
	6: :	T D) F	SUB) to the Basin Plan. 2) Engage with tribes to identify waters that support Tribal beneficial uses.
	Priority 9	Truckee River Embedded/Deposited Sediment Objective	1) Evaluate whether to propose a new water quality objective for deposited/embedded sediment for the Middle Truckee River to address impairment of COLD and SPWN beneficial uses. The current TMDL based
			on water quality objectives for suspended sediment is not effective at addressing the impairment of COLI and SPWN beneficial uses.
	Priority 10	Editorial Revisions, Corrections, and Incorporation of Adopted State Water Board Policies	1) Miscellaneous corrections and improvements including a) correcting square mile number for Region and features in the wrong watershed, b) consistent use of terms, c) correct and update references to
7 2017	N/A	Evaluate Potential Sources of Nitrates in Prioritized Basins	policies and plans, d) formatting changes. 1) A region-wide assessment of all other groundwater basins/sub-basins in the Region that are sources of drinking to identify data gaps and areas most vulnerable to nitrate pollution 2) Designate Beneficial Uses and Water Quality Objectives for groundwater based on known aquifer boundaries instead of hydrologic units/areas.

Angeles RWQCB on May		Ginachi Amah from Region 4 emailed a copy of Resolution No. R18-003, including a summary of the priority amendments; a copy is available from Katie Fong if needed for reference
,		
		https://www.waterboards.ca.gov/losangeles/water_issues/programs/basin_plan/Triennial_Review/2017- 2019/32017-2019TRRevisedStaffReport.pdf
December 6-7, 2018	special status, Rank 3-5: not the highest	https://www.waterboards.ca.gov/centralvalley/water_issues/basin_plans/triennialreviews/2018tr/2018_10
	Priority Refer to Project Number, not Issue	
	Number; they do not coincide	
Public hoaring was hold on	Amendments highlighted in yellow on	https://www.waterboards.ca.gov/lahontan/water_issues/programs/basin_plan/docs/18tr_rep_attch.pdf
	Table 1 were given highest priority	intips://www.waterboards.ca.gov/iariontari/water issues/programs/basiii piari/docs/fod rep atteri,pdr
River RWQCB on	Region 7 listed their priority amendments without using a ranking/scoring system. Rank is not applicable.	https://www.waterboards.ca.gov/coloradoriver/board_decisions/adopted_orders/resolutions/2018/0033st aff_rpt.pdf
-,		

I NI		14) A second all a Partia Planta a) and distribution as its MOOL for TBC in the deal in Code at a file Conduction
'*/	'A Establish Water Quality Objectives for Ground Water throughout Coachella Valley	1) Amend the Basin Plan to a) establish numeric WQO's for TDS in the Indio Subbasin of the Coachella Valley and b) designate Beneficial Uses and Water Quality Objectives for groundwater based on known
	throughout Coachella Valley	aquifer boundaries instead of hydrologic units/areas.
N/	'A Review of Municipal Beneficial Use Designation in	1) Conduct an assessment study in the Imperial Valley groundwater basin to identify and delineate
,	Ground Water with High Salinity	regions of groundwater that do not presently support MUN use, cannot potentially support MUN use,
	g ,	and do not have the potential to degrade higher quality waters.
N/	A Revise Beneficial Use Designations to Correspond with	
	Individual Ground Water Basins and Aquifers	uses of individual groundwater basins, subbasins and/or aquifers within the hydrologic units.
N/	A Assess the Potential for Bioaccumulation of Selenium,	1) Evaluate the extent of bioaccumulation that is occurring at the constructed wetlands. 2) Understand
	Mercury, Pesticides, PCBs and PBDEs in Constructed	the transport and transformation of contaminants that can be anticipated within the newly created
	Wetlands	aquatic habitats prescribed under the Salton Sea 10-year plan.
N/	A Conduct Regular Monitoring Throughout the Summer	1) Continue monitoring harmful algal blooms throughout the year while members of the public are
	2017 for Cyanotoxins caused by harmful algal blooms	recreating in Salton Sea.
	(HABs) at Popular Salton Sea Recreation Areas	
N/	A Incorporate Revised 2012 U.S. EPA Recreational Water	1) New science-based criteria provide information to protect public health by providing more protective
	Quality Criteria for Bacteria	recommendations to recreational users.
N/		1) Prepare a staff report for the establishment of beneficial uses and/or WQOs for constructed wetlands
	Imperial & Coachella Valleys	located in the Imperial Valley.
N/	, ,	
	Pesticide Detections and Associated Toxicity in	agricultural drains of Imperial Valley.
	Agricultural Drains	
N/		
	in the Coachella Valley Storm Water Channel (CVSC)	toxicity in the CVSC.
	Make Menitoring Decreasion - 6 - 5 - 1 - 1 - 1	1) Monitor the water quality of these habitets immediately were builties in a 1 1 1
N/		1) Monitor the water quality of these habitats immediately upon hydration in order to characterize the
	Baseline Conditions for Sediment and Water Quality	chemical and biological health of these waters and establish baseline water quality conditions.
K1	for the Proposed Aquatic Habitats at Salton Sea (A Update the Basin Plan Discussion Concerning New	1) Update the Basin Plan to reflect current and emerging water quality threats to New River water quality
N/	River Developments and Projects	at the Border with Mexico, the Strategic Plan's recommendations (e.g., projects for the Calexico area), and
	inver Developments and Projects	latest regulatory efforts to address New River NPS pollution from the Imperial Valley.
N/	'A Update Salton Sea Discussion and Associated	1) Update the Basin Plan, as an administrative amendment, to reflect policy and legislative developments,
'*/	Information Contained in the Basin Plan	as wells as changes in water quality and environmental conditions at the Salton Sea since 1992.
		The state of the same state of
N/	A Correct General Errors and Outdated or Obsolete	1) Perform a comprehensive review of the Basin Plan to identify all errors, outdated information and
	Information Contained in the Basin Plan	formatting issues in coordination with all units. 2) Adopt an administrative amendment to correct typos
		and errors. 3) Adopt an administrative amendment to standardize format. 4) Adopt an administrative to
		update miscellaneous outdated information. 5) Identify urgent corrections and include those with any
		upcoming amendment.
N/	A Adoption of U.S. EPA Water Quality Criteria for	1) Adopt the State Board WQOs for mercury with a Basin Plan amendment.
	Mercury	
8 N	A Recreation Standards for Inland Surface Waters	1) Develop pathogen indicator monitoring plan(s) identified in 2012 Recreation Standards Assessment. 2)
2015		Review/comment on proposed statewide policy for pathogen indicator objectives for recreation
		beneficial uses based on the 2012 USEPA Water Quality Criteria for Recreational Waters. 3) Consider
		modifications to Basin Plan recreation objectives/implementation strategies based on an adopted
l Ni	A Pactoria Provicione	statewide policy.
N/	'A Bacteria Provisions	
N/	'A Bacteria Provisions	statewide policy.
N/	'A Bacteria Provisions	statewide policy.
N/	'A Bacteria Provisions	statewide policy.
N/		statewide policy. 1) Consider pathogen indicator objectives for recreation beneficial uses of enclosed bays and estuaries.
	'A Selenium Site Specific Objectives (SSOs)	statewide policy.
N _j	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives	statewide policy. 1) Consider pathogen indicator objectives for recreation beneficial uses of enclosed bays and estuaries. 1) Develop/consider selenium site specific objectives for the Newport Bay watershed.
N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives	1) Consider pathogen indicator objectives for recreation beneficial uses of enclosed bays and estuaries. 1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan).
N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives	statewide policy. 1) Consider pathogen indicator objectives for recreation beneficial uses of enclosed bays and estuaries. 1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload
N/ N/	'A Selenium Site Specific Objectives (SSOs) 'A Nutrient Objectives 'A Salt Management Plan	1) Consider pathogen indicator objectives for recreation beneficial uses of enclosed bays and estuaries. 1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of
N) N) N)	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan A Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses	statewide policy. 1) Consider pathogen indicator objectives for recreation beneficial uses of enclosed bays and estuaries. 1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of
N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan A Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated	1) Consider pathogen indicator objectives for recreation beneficial uses of enclosed bays and estuaries. 1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters.
N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan A Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated	1) Consider pathogen indicator objectives for recreation beneficial uses of enclosed bays and estuaries. 1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on
N/ N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan A Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated A Total Dissolved Solids Objectives	1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on use for storage of recycled water.
N/ N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan A Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated A Total Dissolved Solids Objectives	1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on use for storage of recycled water. 1) Add the following waters to Tables 3-1 and 4-1 and designate appropriate beneficial uses and water
N/ N/ N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated A Total Dissolved Solids Objectives A Designate Appropriate Beneficial Uses and WQO	statewide policy. 1) Consider pathogen indicator objectives for recreation beneficial uses of enclosed bays and estuaries. 1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on use for storage of recycled water. 1) Add the following waters to Tables 3-1 and 4-1 and designate appropriate beneficial uses and water quality objectives.
N/ N/ N/ N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan A Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated A Total Dissolved Solids Objectives A Designate Appropriate Beneficial Uses and WQO A Adopted Basin Plan Amendments	1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on use for storage of recycled water. 1) Add the following waters to Tables 3-1 and 4-1 and designate appropriate beneficial uses and water quality objectives. 1) Add adopted Basin Plan Amendments to the electronic Basin Plan.
N/ N/ N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan A Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated A Total Dissolved Solids Objectives A Designate Appropriate Beneficial Uses and WQO A Adopted Basin Plan Amendments	1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on use for storage of recycled water. 1) Add the following waters to Tables 3-1 and 4-1 and designate appropriate beneficial uses and water quality objectives. 1) Add adopted Basin Plan Amendments to the electronic Basin Plan. 1) Revise total inorganic nitrogen and total phosphorus numeric water quality objectives. 2) Develop
N/ N/ N/ N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan A Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated A Total Dissolved Solids Objectives A Designate Appropriate Beneficial Uses and WQO A Adopted Basin Plan Amendments A Revise Big Bear Lake Water Quality Standards	1) Consider pathogen indicator objectives for recreation beneficial uses of enclosed bays and estuaries. 1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on use for storage of recycled water. 1) Add the following waters to Tables 3-1 and 4-1 and designate appropriate beneficial uses and water quality objectives. 1) Add adopted Basin Plan Amendments to the electronic Basin Plan. 1) Revise total inorganic nitrogen and total phosphorus numeric water quality objectives. 2) Develop objectives for other indicators of impairment. 3) Develop biocriteria for big Bear Lake.
N/ N/ N/ N/ N/ N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan A Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated A Total Dissolved Solids Objectives A Designate Appropriate Beneficial Uses and WQO A Adopted Basin Plan Amendments A Revise Big Bear Lake Water Quality Standards A Restructure Basin Plan	1) Consider pathogen indicator objectives for recreation beneficial uses of enclosed bays and estuaries. 1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on use for storage of recycled water. 1) Add the following waters to Tables 3-1 and 4-1 and designate appropriate beneficial uses and water quality objectives. 1) Add adopted Basin Plan Amendments to the electronic Basin Plan. 1) Revise total inorganic nitrogen and total phosphorus numeric water quality objectives. 2) Develop objectives for other indicators of impairment. 3) Develop biocriteria for big Bear Lake. 1) Restructure Basin Plan to place all adopted TMDLs in Chapter 6.
N/ N/ N/ N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan A Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated A Total Dissolved Solids Objectives A Designate Appropriate Beneficial Uses and WQO A Adopted Basin Plan Amendments A Revise Big Bear Lake Water Quality Standards A Restructure Basin Plan	1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on use for storage of recycled water. 1) Add the following waters to Tables 3-1 and 4-1 and designate appropriate beneficial uses and water quality objectives. 1) Add adopted Basin Plan Amendments to the electronic Basin Plan. 1) Revise total inorganic nitrogen and total phosphorus numeric water quality objectives. 2) Develop objectives for other indicators of impairment. 3) Develop biocriteria for big Bear Lake. 1) Restructure Basin Plan to place all adopted TMDLs in Chapter 6. 1) Revise SHEL beneficial use definition to be consistent with the State Water Resources Control Board's
N/ N/ N/ N/ N/ N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan A Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated A Total Dissolved Solids Objectives A Designate Appropriate Beneficial Uses and WQO A Adopted Basin Plan Amendments A Revise Big Bear Lake Water Quality Standards A Restructure Basin Plan A Revise SHEL Beneficial Use	1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on use for storage of recycled water. 1) Add the following waters to Tables 3-1 and 4-1 and designate appropriate beneficial uses and water quality objectives. 1) Add adopted Basin Plan Amendments to the electronic Basin Plan. 1) Revise total inorganic nitrogen and total phosphorus numeric water quality objectives. 2) Develop objectives for other indicators of impairment. 3) Develop biocriteria for big Bear Lake. 1) Restructure Basin Plan to place all adopted TMDLs in Chapter 6. 1) Revise SHEL beneficial use definition to be consistent with the State Water Resources Control Board's Ocean Plan.
N/ N/ N/ N/ N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan A Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated A Total Dissolved Solids Objectives A Designate Appropriate Beneficial Uses and WQO A Adopted Basin Plan Amendments A Revise Big Bear Lake Water Quality Standards A Restructure Basin Plan A Revise SHEL Beneficial Use	statewide policy. 1) Consider pathogen indicator objectives for recreation beneficial uses of enclosed bays and estuaries. 1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on use for storage of recycled water. 1) Add the following waters to Tables 3-1 and 4-1 and designate appropriate beneficial uses and water quality objectives. 1) Add adopted Basin Plan Amendments to the electronic Basin Plan. 1) Revise total inorganic nitrogen and total phosphorus numeric water quality objectives. 2) Develop objectives for other indicators of impairment. 3) Develop biocriteria for big Bear Lake. 1) Restructure Basin Plan to place all adopted TMDLs in Chapter 6. 1) Revise SHEL beneficial use definition to be consistent with the State Water Resources Control Board's Ocean Plan. 1) Add digital maps to the Basin Plan showing surface and ground waters and the water quality standards
N/ N/ N/ N/ N/ N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan A Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated A Total Dissolved Solids Objectives A Designate Appropriate Beneficial Uses and WQO A Adopted Basin Plan Amendments A Revise Big Bear Lake Water Quality Standards A Restructure Basin Plan A Revise SHEL Beneficial Use	1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on use for storage of recycled water. 1) Add the following waters to Tables 3-1 and 4-1 and designate appropriate beneficial uses and water quality objectives. 1) Add adopted Basin Plan Amendments to the electronic Basin Plan. 1) Revise total inorganic nitrogen and total phosphorus numeric water quality objectives. 2) Develop objectives for other indicators of impairment. 3) Develop biocriteria for big Bear Lake. 1) Restructure Basin Plan to place all adopted TMDLs in Chapter 6. 1) Revise SHEL beneficial use definition to be consistent with the State Water Resources Control Board's Ocean Plan. 1) Add digital maps to the Basin Plan showing surface and ground waters and the water quality standards that apply to them. Include related hydrological, boundary and other spatial data layers that reflect
N/ N/ N/ N/ N/ N/ N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan A Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated A Total Dissolved Solids Objectives A Designate Appropriate Beneficial Uses and WQO A Adopted Basin Plan Amendments A Revise Big Bear Lake Water Quality Standards A Restructure Basin Plan A Revise SHEL Beneficial Use A Add Digital Maps	1) Consider pathogen indicator objectives for recreation beneficial uses of enclosed bays and estuaries. 1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on use for storage of recycled water. 1) Add the following waters to Tables 3-1 and 4-1 and designate appropriate beneficial uses and water quality objectives. 1) Add adopted Basin Plan Amendments to the electronic Basin Plan. 1) Revise total inorganic nitrogen and total phosphorus numeric water quality objectives. 2) Develop objectives for other indicators of impairment. 3) Develop biocriteria for big Bear Lake. 1) Restructure Basin Plan to place all adopted TMDLs in Chapter 6. 1) Revise SHEL beneficial use definition to be consistent with the State Water Resources Control Board's Ocean Plan. 1) Add digital maps to the Basin Plan showing surface and ground waters and the water quality standards that apply to them. Include related hydrological, boundary and other spatial data layers that reflect current data.
N/ N/ N/ N/ N/ N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan A Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated A Total Dissolved Solids Objectives A Designate Appropriate Beneficial Uses and WQO A Adopted Basin Plan Amendments A Revise Big Bear Lake Water Quality Standards A Restructure Basin Plan A Revise SHEL Beneficial Use A Add Digital Maps A Update Basin Plan Narrative Program and Policy	1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on use for storage of recycled water. 1) Add the following waters to Tables 3-1 and 4-1 and designate appropriate beneficial uses and water quality objectives. 1) Add adopted Basin Plan Amendments to the electronic Basin Plan. 1) Revise total inorganic nitrogen and total phosphorus numeric water quality objectives. 2) Develop objectives for other indicators of impairment. 3) Develop biocriteria for big Bear Lake. 1) Restructure Basin Plan to place all adopted TMDLs in Chapter 6. 1) Revise SHEL beneficial use definition to be consistent with the State Water Resources Control Board's Ocean Plan. 1) Add digital maps to the Basin Plan showing surface and ground waters and the water quality standards that apply to them. Include related hydrological, boundary and other spatial data layers that reflect
N/ N/ N/ N/ N/ N/ N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated A Total Dissolved Solids Objectives A Designate Appropriate Beneficial Uses and WQO A Adopted Basin Plan Amendments A Revise Big Bear Lake Water Quality Standards A Restructure Basin Plan A Revise SHEL Beneficial Use A Add Digital Maps A Update Basin Plan Narrative Program and Policy Discussions	statewide policy. 1) Consider pathogen indicator objectives for recreation beneficial uses of enclosed bays and estuaries. 1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on use for storage of recycled water. 1) Add the following waters to Tables 3-1 and 4-1 and designate appropriate beneficial uses and water quality objectives. 1) Revise total inorganic nitrogen and total phosphorus numeric water quality objectives. 2) Develop objectives for other indicators of impairment. 3) Develop biocriteria for big Bear Lake. 1) Restructure Basin Plan to place all adopted TMDLs in Chapter 6. 1) Revise SHEL beneficial use definition to be consistent with the State Water Resources Control Board's Ocean Plan. 1) Add digital maps to the Basin Plan showing surface and ground waters and the water quality standards that apply to them. Include related hydrological, boundary and other spatial data layers that reflect current data. 1) Update approved policies.
N/ N/ N/ N/ N/ N/ N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated A Total Dissolved Solids Objectives A Designate Appropriate Beneficial Uses and WQO A Adopted Basin Plan Amendments A Revise Big Bear Lake Water Quality Standards A Restructure Basin Plan A Revise SHEL Beneficial Use A Add Digital Maps A Update Basin Plan Narrative Program and Policy Discussions	statewide policy. 1) Consider pathogen indicator objectives for recreation beneficial uses of enclosed bays and estuaries. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on use for storage of recycled water. 1) Add the following waters to Tables 3-1 and 4-1 and designate appropriate beneficial uses and water quality objectives. 1) Add adopted Basin Plan Amendments to the electronic Basin Plan. 1) Revise total inorganic nitrogen and total phosphorus numeric water quality objectives. 2) Develop objectives for other indicators of impairment. 3) Develop biocriteria for big Bear Lake. 1) Restructure Basin Plan to place all adopted TMDLs in Chapter 6. 1) Revise SHEL beneficial use definition to be consistent with the State Water Resources Control Board's Ocean Plan. 1) Add digital maps to the Basin Plan showing surface and ground waters and the water quality standards that apply to them. Include related hydrological, boundary and other spatial data layers that reflect current data. 1) Update approved policies.
N/ N/ N/ N/ N/ N/ N/ N/ N/	A Selenium Site Specific Objectives (SSOs) A Nutrient Objectives A Salt Management Plan A Biological Integrity Assessment Implementation Plan A Review Waters for REC1 or REC1/REC2 Beneficial Uses were De-designated A Total Dissolved Solids Objectives A Designate Appropriate Beneficial Uses and WQO A Adopted Basin Plan Amendments A Revise Big Bear Lake Water Quality Standards A Restructure Basin Plan A Revise SHEL Beneficial Use A Add Digital Maps A Update Basin Plan Narrative Program and Policy Discussions A Site-Specific Objectives	statewide policy. 1) Consider pathogen indicator objectives for recreation beneficial uses of enclosed bays and estuaries. 1) Develop/consider selenium site specific objectives for the Newport Bay watershed. 1) Review nutrient objectives for San Diego Creek (part of Nutrient TMDL implementation plan). 1) Update N/TDS (Salt Management Plan) including a) consideration of revision of TDS and TIN wasteload allocations, b) revision of management zone boundaries for upper Temescal Basin, c) consideration of need for nature policy. 1) Develop a biological integrity assessment implementation plan. 1) Review beneficial use designations for waters listed in Table 3-1. Specifically consider designation of EST to al tidal prism and salt marsh waters, and COMM to inland waters. 1) Revise total dissolved solids objectives for Rattlesnake, Syphon, and Sand Canyon reservoirs based on use for storage of recycled water. 1) Add the following waters to Tables 3-1 and 4-1 and designate appropriate beneficial uses and water quality objectives. 1) Revise total inorganic nitrogen and total phosphorus numeric water quality objectives. 2) Develop objectives for other indicators of impairment. 3) Develop biocriteria for big Bear Lake. 1) Restructure Basin Plan to place all adopted TMDLs in Chapter 6. 1) Revise SHEL beneficial use definition to be consistent with the State Water Resources Control Board's Ocean Plan. 1) Add digital maps to the Basin Plan showing surface and ground waters and the water quality standards that apply to them. Include related hydrological, boundary and other spatial data layers that reflect current data. 1) Update approved policies.

RWQCB on July 24, 2015 withou	ut using a ranking/scoring system.	https://www.waterboards.ca.gov/santaana/water_issues/programs/basin_plan/docs/R8-2015- 0085 Triennial Review Priority List and Work Plan 2015-2018.pdf
Rank i	s not applicable.	
they a	Woelfel from Region 8 stated that re starting a new triennial review	
ready	is and will have a draft priority list in January 2019. For now, the 2015 y list is documented.	
priorit	y list is documented.	

	N/A	Chemical Oxygen Demand (COD) Objectives	1) Review chemical oxygen demand (COD) objectives for inland surface waters.
	N/A	Triennial Reviews	1) Prepare/administer the 2015/2018 Triennial Reviews.
9	N/A	Tijuana River Valley Water Quality Restoration	1) Develop Total Daily Maximum Loads (TMDLs) with implementation plans for REC-1 and solid waste in
2018			the Tijuana River Valley.
	N/A	Biological Objectives for Water Bodies in the San Diego	1) Continue to develop targeted biological water quality objectives for the attainment of beneficial uses of
		Region	surface waters.
	N/A	Contact Water Recreation (REC - 1) Water Quality	1) Pursue recommendations from the 2014 Triennial Review project to improve evaluation, protection,
		Objectives	and restoration of the REC-1 beneficial use.
	N/A	Climate Change Readiness: Sustainable Local Water	1) Evaluate and possibly revise water quality objectives (WQOs) for Total Dissolved Solids (TDS) in specific
		Supply	groundwater basins for continuing and expanding recycled water uses and evaluate Basin Plan language
			as it relates to reservoirs.
	N/A	Clean Water Act Section 304(a) Criteria	1) Evaluate U.S. EPA recommended water quality criteria and identify any necessary revisions to the Basin
		Recommendations	Plan.
	N/A	Editorial Revisions, Minor Clarifications or Corrections	1) Identify necessary non-regulatory or mandated revisions to the Basin Plan.
	L		

RWQCB on October 10,	Region 9 listed their priority amendments without using a ranking/scoring system. Rank is not applicable.	https://www.waterboards.ca.gov/sandiego/water_issues/programs/basin_plan/docs/triennial_review/2018